ABSTRACT

It is the object of the present invention to provide a method of producing a liquid crystal display by which

5 spacer particles can be arranged efficiently, highly precisely and selectively in light shielded regions (non-display parts) or the regions corresponding to the light shielded regions of a substrate for a liquid crystal display by using an ink-jet apparatus and by which a liquid crystal display capable of displaying images with excellent display quality without occurrence of depolarizing attributed to the spacer particles or deterioration of contrasts and color tone owing to light blank can be realized.

15 The present invention is a method of producing a liquid crystal display, which comprises ejecting spacer particle dispersion obtainable by dispersing a spacer particle by an ink-jet apparatus, and setting a substrate having a spacer particle arranged in the light shielding 20 region of a substrate with a pixel formed or in the region corresponding to the light shielding region of another substrate with no pixel formed and the other substrate having no spacer particle arranged on the opposite sides via a spacer particle arranged in the light shielding 25 region or the region corresponding to the light shielding region in a liquid crystal display comprising a pixel region arranged in a prescribed pattern and a light shielding region defining the pixel region, the spacer particle in the spacer particle dispersion being subjected 30 to electrostatic charge treatment and the light shielding region or the region corresponding to the light shielding region of the substrate being entirely or partially electrostatically charged with electric charge relatively opposite to that of the spacer particle.